

Village of Walton Hills 7595 Walton Road • Walton Hills, Ohio 44146

2013 Residential Code of Ohio (RCO) Systems Description Form

Applicant/General Contractor:				Homeowner:				
Office Phone #:	Cell Phone #:				Homeowner Phone#:			
Project Description: _								
Address of Project: Electrical System Description								
Service Size (Amps)	Size of Serv Entrance Conducto	<u>e</u>	Panel Location(s)		Number of Sub-Panels			<u>Location</u>
☐ 100 Amp ☐ 200 Amp ☐ Over 200 Amp	_							☐ Overhead ☐ Underground
1. Provide detailed electrical diagram for services <u>over 200 amps</u> for review and approval (see electrical fee schedule).								
2. Provide detailed electrical and gas piping diagrams for generator installations (see electrical fee schedule).								
HVAC System Description								
Heating Equipment Type, Size & Efficiency			Design Heat Type of Fu		of Fuel	<u>Loc</u>		tion of Equipment
			Loss (Btu/h)					
Forced Air Btu/h Eff							asement	
☐ Boiler Btu/h Eff ☐ Heat Pump Btu/h Eff								oset
☐ Electric Btu/h Eff								awl Space
☐ Geothermal Btu/hEff				☐ Oth				utdoor
Cooling Equipment Type, Size & Efficiency			Design Heat Gain (Btu/h)				Location of Equipment	
□ AC Btu/h Eff								☐ Outdoor
☐ Heat Pump Btu/h Eff								☐ Other
Geothermal kw(Btu/h) Eff.			Duct Size (Supply & Return)					
Area of Conditioned Space (sq. ft.)			Duct Size (Supply & Return)					
Fuel Gas System Description								
Number of Fuel Gas Outlets Size of		Fuel Gas Main			Piping Materials			
						☐ Steel Pipe Sch. 40 ☐ CSST		
						☐ CSS I		
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